CLAIMS

1. A method for manufacturing an austenitic stainless steel characterized by including the following steps of:

performing nitriding on the austenitic stainless steel for use on member directly contacting with melted metal and melted alloy at a heating temperature to form a nitridereformed layer and a passivation film on the surface of the austenitic stainless steel; and

forming a passivation film on an outermost surface of the stainless steel.

- 2. The method for manufacturing austenitic stainless steel of claim 1, wherein the nitride-reformed layer includes chromium and nitrogen as their solid solutions, but excludes chromium compound.
- 3. The method for manufacturing austenitic stainless steel of claim 1, wherein the passivation film is a chromium oxide film.
- 4. The method for manufacturing austenitic stainless steel of claim 1, wherein the nitride-reformed layer has the thickness of 5 to 15 $\mu m\,.$
- 5. The method for manufacturing austenitic stainless steel of claim 1, wherein the steel includes SUS316 stainless steel and SUS304 stainless steel.

- 6. The method for manufacturing austenitic stainless steel of claim 1, wherein the heating temperature is 380 to 430 °C, most preferably 420 °C.
- 7. The method for manufacturing austenitic stainless steel of claim 1, wherein a period of the nitriding time stays from 15 to 25 hours, most preferably 20 hours.
- 8. A solder-melting tank characterized in that the unit comprises a solder bath for melting and storing solder and an immersion type heater installed in the solder bath; and

that in the solder bath and the immersion type heater, respectively, austenitic stainless steel having a nitride-reformed layer and a passivation film is used on the surface thereof.

- 9. The solder-melting tank of claim 8, wherein in a duct with nozzle contained in the solder bath and installed in the melted solder, austenitic stainless steel having a nitridereformed layer and a passivation film is used on the surface thereof.
- 10. The solder-melting tank of claim 8, wherein in a jet agitation shaft and a jet agitation fin of melted solder, which are installed in the solder bath, austenitic stainless steel having a nitride-reformed layer and a passivation film is used on the surface thereof.

- 11. The solder-melting tank of claim 8, wherein the nitride-reformed layer includes chromium and nitrogen as their solid solutions, but excludes chromium compound.
- 12. The solder-melting tank of claim 8, wherein the passivation film is a chromium oxide film.
- 13. An automatic soldering apparatus comprising a conveying belt and a solder-melting tank, characterized in that in the solder-melting tank, austenitic stainless steel having a nitride-reformed layer and a passivation film is used on the surface thereof.
- 14. The automatic soldering apparatus of claim 13, wherein the nitride-reformed layer includes chromium and nitrogen as their solid solutions, but excludes chromium compound.
- 15. The automatic soldering apparatus of claim 13, wherein the passivation film is a chromium oxide film.